

## Claims

1. Process for the verification of digital circuits,  
wherein a digital circuit (6) to be verified is compared  
5 with a reference description (5) of the digital circuit, in  
order through an equivalence test to recognize errors in  
the digital circuit,

characterised in

(a) that for specific circuit structures described by the  
10 reference description (5) of the digital circuit, for which  
different implementation alternatives (7) are known, in  
each case that implementation alternative (7), which has  
the greatest degree of structural equivalence with the  
digital circuit (6) to be verified, is determined,

15 (b) that in the reference description (5) of the digital  
circuit the description of the individual circuit  
structures is replaced by the implementation alternative  
(7) determined for the respective circuit structure in step  
(a) with the greatest degree of structural equivalence in  
20 each case, and

(c) that the equivalence test is executed by comparing the  
digital circuit (6) with the reference description (5)  
changed in accordance with step (b).

25 2. Process according to Claim 1, characterised in that the  
specific circuit structures, for which in step (a) the  
implementation alternative with the greatest degree of  
equivalence is determined in each case, are multiplier  
structures.

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3. Process according to Claim 2, characterised in that the  
specific circuit structures, for which in step (a) the  
implementation alternative (7) with the greatest degree of

equivalence is determined in each case, are multiplier structures for realizing integral multiplication functions.

4. Process according to any one of the preceding claims,  
5 characterised in that the process is executed computer-aided.

5. Process according to any one of the preceding claims,  
characterised in that the reference description (5) is  
10 selected from a group comprising RTL-, VHDL- and Verilog-descriptions.

6. Process according to any one of the preceding claims,  
characterised in that in step (c) the equivalence test is  
15 executed by comparing an existing implementation of the digital circuit (6) with the reference description (5) changed in step (b).

7. Process according to any one of the preceding claims,  
20 characterised in that the pre-defined implementation alternatives (7) for the specific circuit structures comprise varying architectures of these specific circuit structures aided by a synthesis device available for the design of the digital circuit.

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8. Process according to any one of the preceding claims,  
characterised in  
that in step (a) for each circuit structure the  
implementation alternative (7) with the greatest degree of  
30 structural equivalence is determined by simulating the  
different implementation alternatives (7) respectively in  
combination with the reference description (5) and  
comparing them with a corresponding simulation of the

digital circuit (6), whereby for each of these circuit structures the implementation alternative (7) with the greatest degree of structural equivalence with said implementation alternative is determined, whose simulation  
5 has the greatest degree of equivalence with the simulation of the digital circuit (6).

9. Process according to Claim 8, characterised in that in step (a) for each circuit structure the different  
10 implementation alternatives (7) are simulated at the same time and compared with the simulation of the digital circuit (6).

10. Process according to Claim 9, characterised in that the  
15 different implementation alternatives (7) for each circuit structure are simulated at the same time by inputs of the implementation alternatives (7) being connected with one another and corresponding outputs of the implementation alternatives (7) being led to a common output so  
20 maintaining the circuit function of the individual implementation alternatives.

11. Process according to Claim 10, characterised in that the outputs of the different implementation alternatives  
25 (7) are connected by a logic OR link to the common output.

12. Process according to any one of Claims 8-11, characterised in that for each implementation alternative (7) in step (a) the degree of equivalence with the  
30 simulation of the digital circuit (6) is obtained by the number of the values output for the individual simulation patterns of the reference description (5) with the respective implementation alternative, the alternative

values identically output, which are identical to the values output by the digital circuit (6) for the corresponding simulation patterns, being determined for the several simulation patterns for each implementation alternative (7) and being used as degree of equivalence for the corresponding implementation alternative (7).

13. Process according to any one of the preceding claims, characterised in that a process of equivalence class refinement is used for determining the implementation alternatives (7) with the greatest degree of structural equivalence carried out in step (a).

14. Device for the verification of digital circuits, with first memory means (6) for storing a description of a digital circuit to be verified, with second memory means (5) for storing a reference description of the digital circuit, and with verification means (2), which are set up in such a manner that they compare the description of the digital circuit (6) to be verified with the reference description (5), in order through an equivalence test to recognize errors in the digital circuit, characterised in that third memory means (7) are provided for storing different pre-defined implementation alternatives for specific circuit structures of the digital circuit, that the verification means (2) are set up in such a manner that for the specific circuit structures in each case they determine that implementation alternative, which has the greatest degree of structural equivalence with the digital circuit to be verified, and

that the verification means (2) are set up in such a manner that they insert the previously determined implementation alternatives with the greatest degree of structural equivalence respectively in the reference description of the digital circuit for the individual specific circuit structures and compare the description of the digital circuit to be verified with the reference description thus changed for executing the equivalence test.

10 15. Device according to Claim 14, characterised in that the device is set up to execute the process according to any one of Claims 1-13.

15 16. Computer-program product with a program-code stored on a data medium (3), for executing the process according to any one of Claims 1-13, whenever the program-code is run in a computer system (1).

20 17. Digital storage medium (3) with electronically readable control signals, which can cooperate with a computer system, so that the process is executed according to any one of Claims 1-13.